## AMENDMENTS OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently amended) A method for an intermediary gateway to selectively coupleing an
external network and an internal network to dynamically generate filter rules to facilitate
establishing an end to end secure session connection between a first device on the internal
network and a second device of the external network, the method comprisine:

receiving by the intermediary gateway, a secure session establishment request by the second device on the external network to establish a secure communication session with the first device on the internal network:

forwarding by the intermediary gateway, the secure session establishment request to the first device:

monitoring by the intermediary gateway, the internal network to detect an approval or disapproval acknowledgement by from the first device for the secure session establishment request; and

configuring by the intermediary gateway, a first filter rule of the intermediary to allow communication between the first and second devices through the intermediary gateway, if an approval authentication acknowledgement is detected by the intermediary gateway;

determining by the intermediary gateway, whether network traffic from the second device is corresponding to a previous secure communication session established when the second device was previously on the internal network, wherein the second device uses an address that is globally routable on the internal and the external networks and therefore said network traffic is valid with respect to the internal network; and

responding by the intermediary gateway, to said network traffic with an error and forcing the second device to re-establish a secure communication session from the external network.

2. (Currently Amended) The method of claim 1, further comprising:

determining by the intermediary gateway, a presence advertisement for the first device has been received before forwarding the secure session establishment request to the first device.  (Currently amended) The method of claim 2 wherein the presence advertisement is delivered in accordance with the a UPnP Simple Service Discovery Protocol (SSDP).

4. (Currently Amended) The method of claim 1, further comprising:

receiving <u>by the intermediary gateway</u>, network traffic from the second device corresponding to the second device requesting a UPnP Device Description Document from the first device

5. (Currently Amended) The method of claim 1, further comprising:

receiving by the intermediary gateway, a service request from the second device for the first device, the service request having an associated communication port for performing the service:

determining <u>by the intermediary gateway</u>, the service request identifies a service advertised by the first device in a device description document; and

configuring by the intermediary gateway, a second filter rule to allow communication between the first device and the second device using the associated communication port.

6. (Currently Amended) The method of claim 1, further comprising:

providing by the intermediary gateway, the second device with an indicia for use by the second device in establishing a communication link to the first device.

7. (Cancelled)

8. (Original) The method of claim 1, wherein communication within the internal network is in accord with an IPv6 compatible Internet Protocol (IP).

9. (Currently amended) The method of claim 1, further comprising:

retrieving <u>by the intermediary gateway</u>, an Access Control List (ACL) from the first device, the ACL including an identification of devices authorized to establish communication sessions; and determining by the intermediary gateway, based at least in part on the ACL, that the second device is authorized to establish the secure communication session with the first device before forwarding the secure session establishment request to the first device.

10. (Cancelled)

11. (Currently Amended) The method of claim 1, further comprising:

establishing by the intermediary gateway, the end to end secure session connection between the first device on the internal network and the second device of the external network in a single end to end secure session connection between said first and second devices.

12.-22. (Cancelled)

23. (Currently Amended) A system of devices communicatively coupled with an internal network and an external network via an <u>intermediary</u> gateway, comprising:

a first device, communicatively coupled to the internal network, offering services;

a second device selectively coupled with the internal and external networks and uses configured to use an address globally routable on the internal and the external network, the second device seeking configured to seek a service of the first device, wherein when requesting the service, said requesting includes sending through an intermediary gateway and to send a secure communication initiation request to the first device through an intermediary gateway to facilitate establishing a secure communication session with the first device; and

an intermediary <u>eateway configured to</u> selectively communicatively coupl<u>e</u>ing the first and second devices, wherein the intermediary <u>gateway</u> is configured to

receive a secure communication initiation request from the second device over the external network.

and forward the request to the first device,

monitor the first device for an approval or disapproval authentication acknowledgement for the request.

configure a filter of the intermediary gateway controlling communication over the first network from the first device based at least in part on a monitored authentication, and

determine whether network traffic from the second device is corresponding to a previous secure communication session established when the second device was previously on the internal network, respond to said network traffic with an error and force the second device to re-establish a secure communication session from the external network

## 24. (Canceled)

- 25. (Currently amended) The system of claim 23, wherein the first device communicates with the second device in accord with the a UPnP Security Protocol.
- (Original) The system of claim 23, wherein the secure communication initiation request corresponds to a UPnP Set Session Key (SSK) request.
- 27. (Currently Amended) An article of manufacture comprising
  - a tangible, machine accessible storage medium; and

a plurality of programming instructions stored on the storage medium and configured to, when executed by an intermediary gateway, enable a machine as an the intermediary gateway to selectively coupleing an external network and an internal network to dynamically generate filter rules to facilitate establishing an end tno-to end secure session connection between a first device on the internal network and a second device of the external network, including the intermediary gateway performing operations that include-to:

receive<u>ing</u> a secure session establishment request by <u>a-the</u> second device on the external network to establish a secure communication session with <u>a-the</u> first device on the internal network:

forwarding the secure session establishment request to the first device;

monitoring the internal network to detect an approval or disapproval acknowledgement by from the first device for the secure session establishment request; and

configur<u>ing</u>e a first filter rule of the intermediary-to allow communication between the first and second devices through the intermediary <u>gateway</u>, if an approval authentication acknowledgement is detected by the intermediary gateway;

determininge whether network traffic from the second device is corresponding to a previous secure communication session established when the second device was previously on the internal network, wherein the second device uses an address that is globally routable on the internal and the external networks and therefore the network traffic is valid with respect to the internal network; and

responding to said network traffic with an error and forcing the second device to reestablish a secure communication session from the external network.

28. (Currently amended) The article of manufacture of claim 27, wherein the programming instructions are further configured to enable the machinethe intermediate gateway to perform operations including determinings that a presence advertisement for the first device has been received before forwarding the secure session establishment request to the first device.

29. (Currently amended) The article of manufacture of claim 27, wherein the programming instructions are further configured to enable the machinethe intermediate gateway to perform operations including

receiving a a service request from the second device for the first device, the service request having an associated communication port for performing the service;

determininge that the service request identifies a service advertised by the first device in a device description document; and

configuringe a second filter rule to allow communication between the first device and the second device using the associated communication port.

30. (Currently amended) The article of manufacture of claim 27, wherein the programming instructions are further configured to enable the machinethe intermediate gateway to perform

operations including providinge the second device with an indicia for use by the second device in establishing a communication link to the first device.

31. (Currently amended) The article of manufacture of claim 27, wherein the programming instructions are further configured to enable the machinethe intermediate gateway to perform operations including

retrievinge an Access Control List (ACL) from the first device, the ACL including an identification of devices authorized to establish communication sessions; and

determininge, based at least in part on the ACL, that the second device is authorized to establish the secure communication session with the first device before forwarding the secure session establishment request to the first device.

32.-37. (Cancelled)